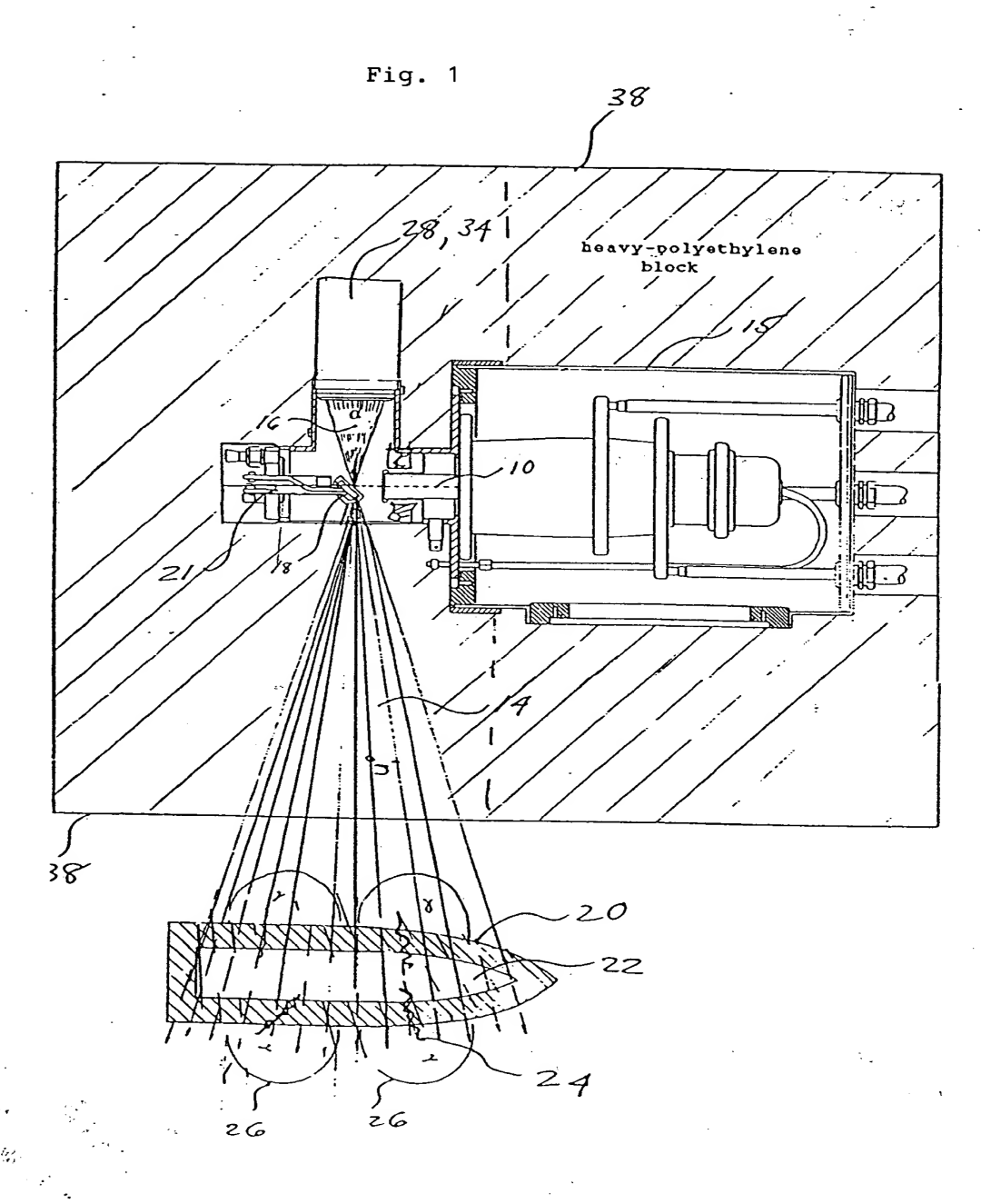
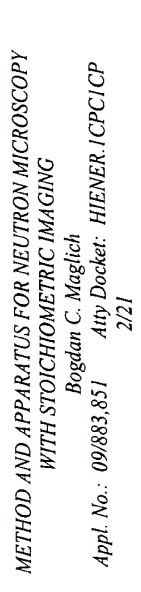
WITH STOICHIOMETRIC IMAGING

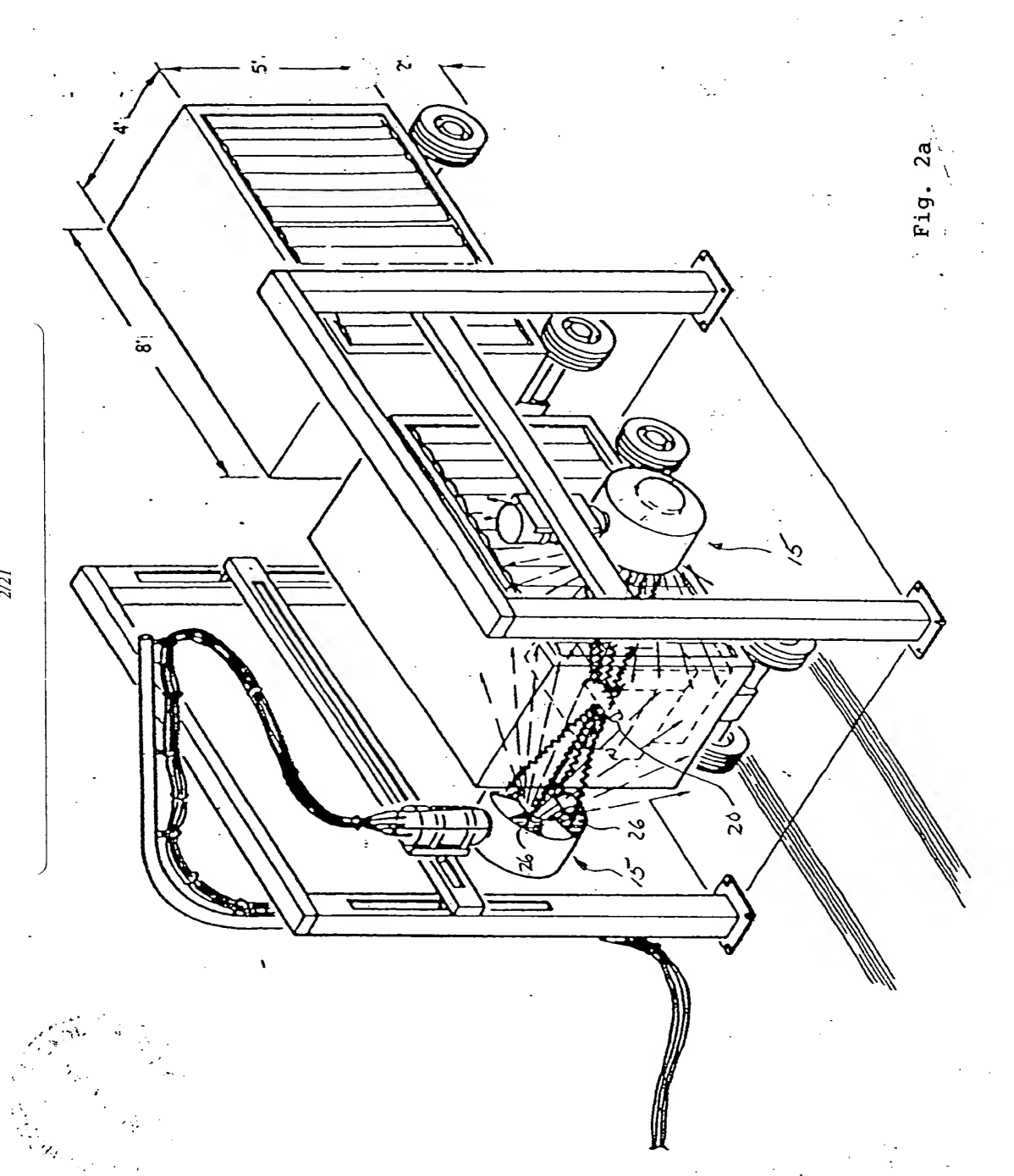
Bogdan C. Maglich

Appl. No.: 09/883,851 Atty Docket: HIENER.1CPCiCP

1/21







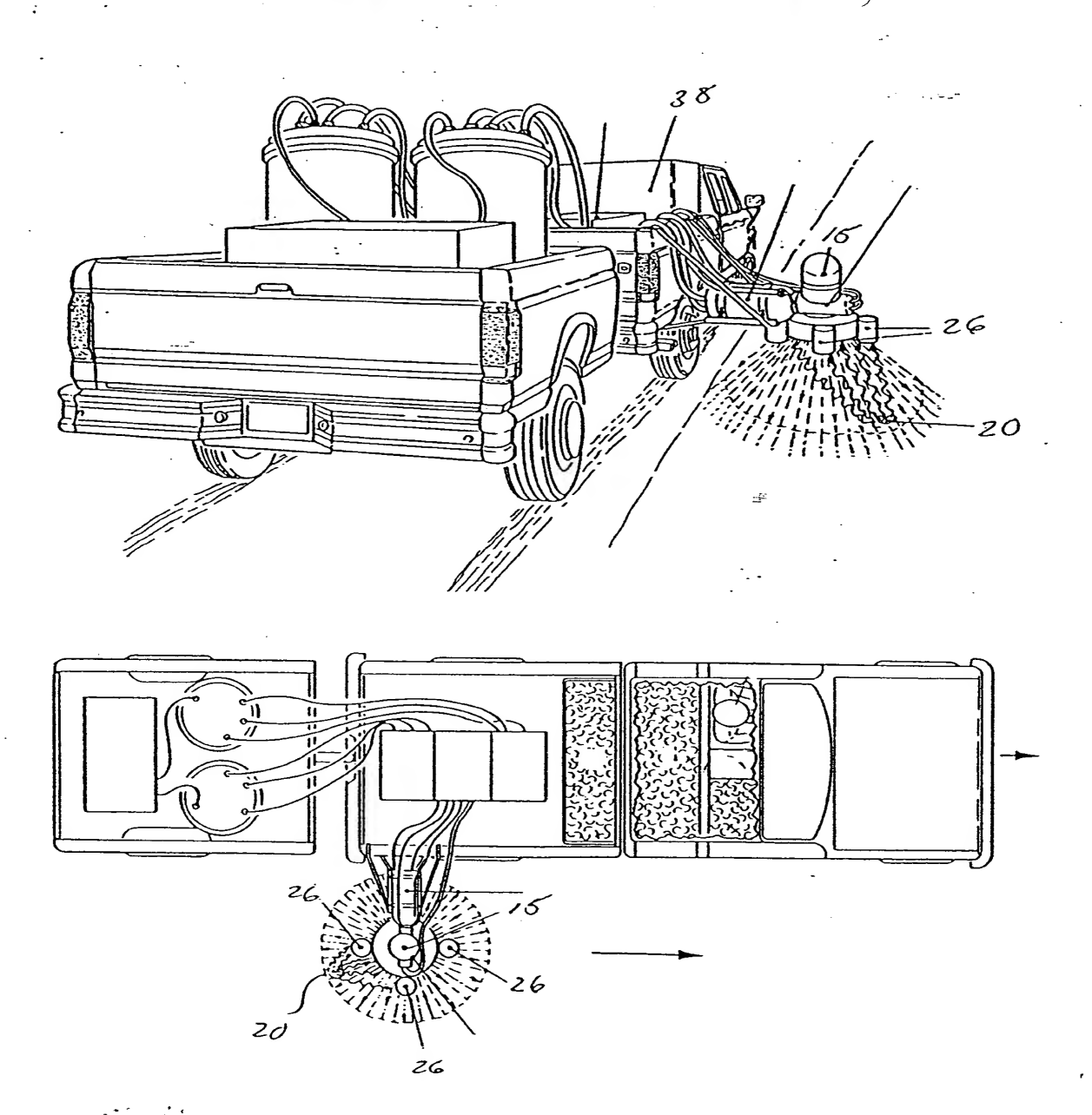
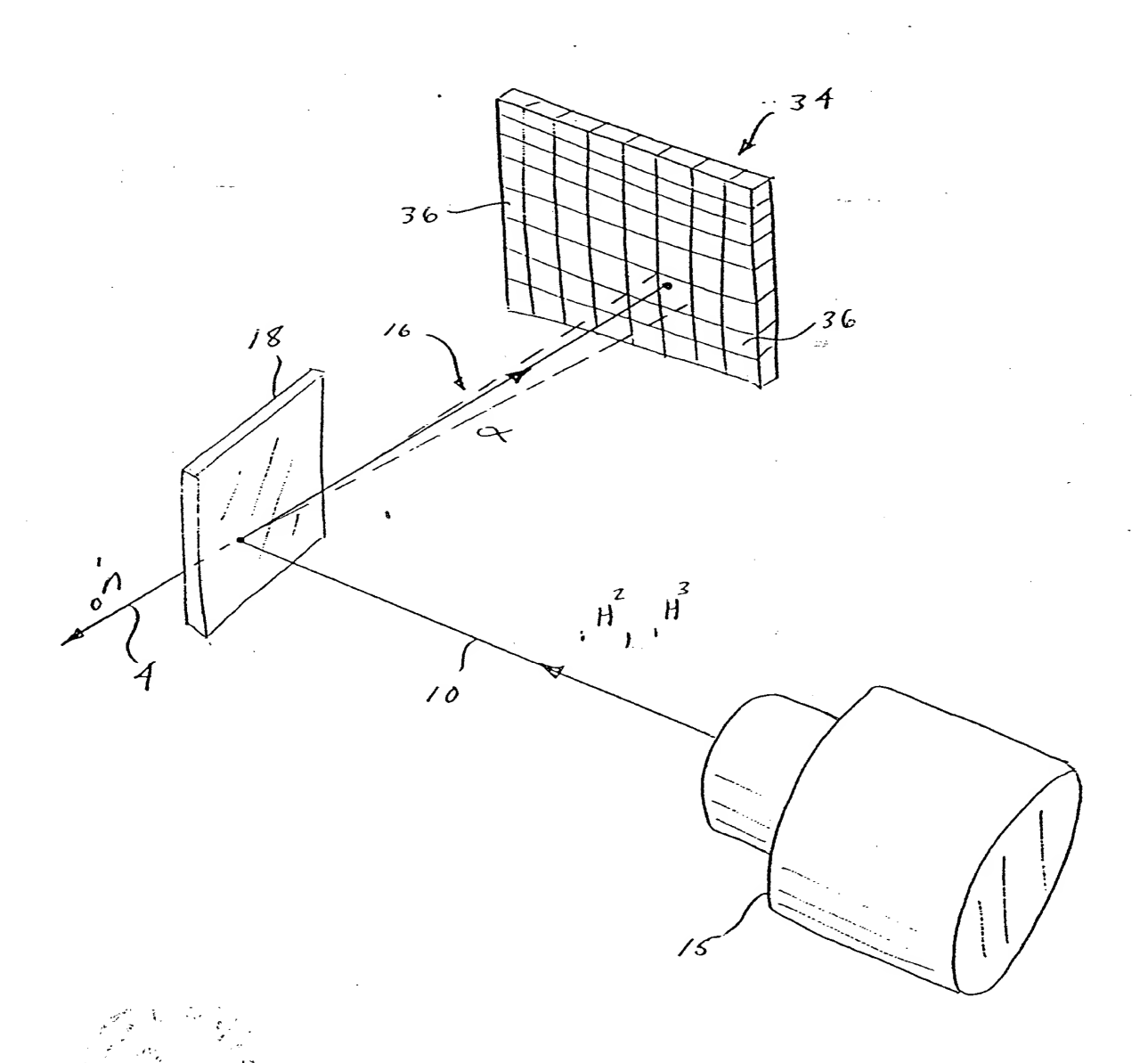


Fig. 2b

Bogdan C. Maglich 851 Atty Docket: HIENER.1CPC1CP 4/21 Appl. No.: 09/883,851

Fig. 3



Bogdan C. Maglich
ol. No.: 09/883,851 Atty Docket: HIENER.ICP
5/21

Fig. 4

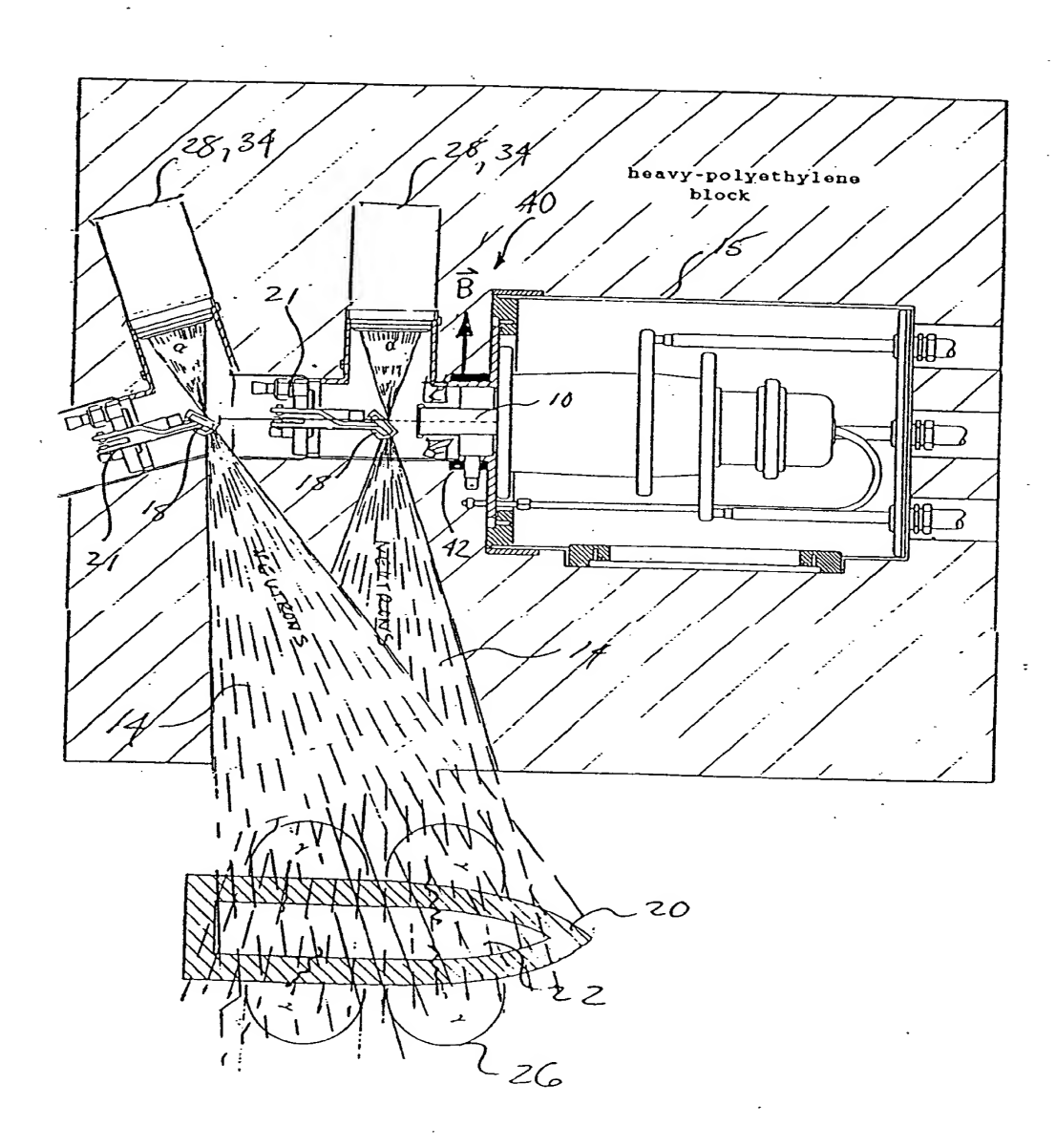
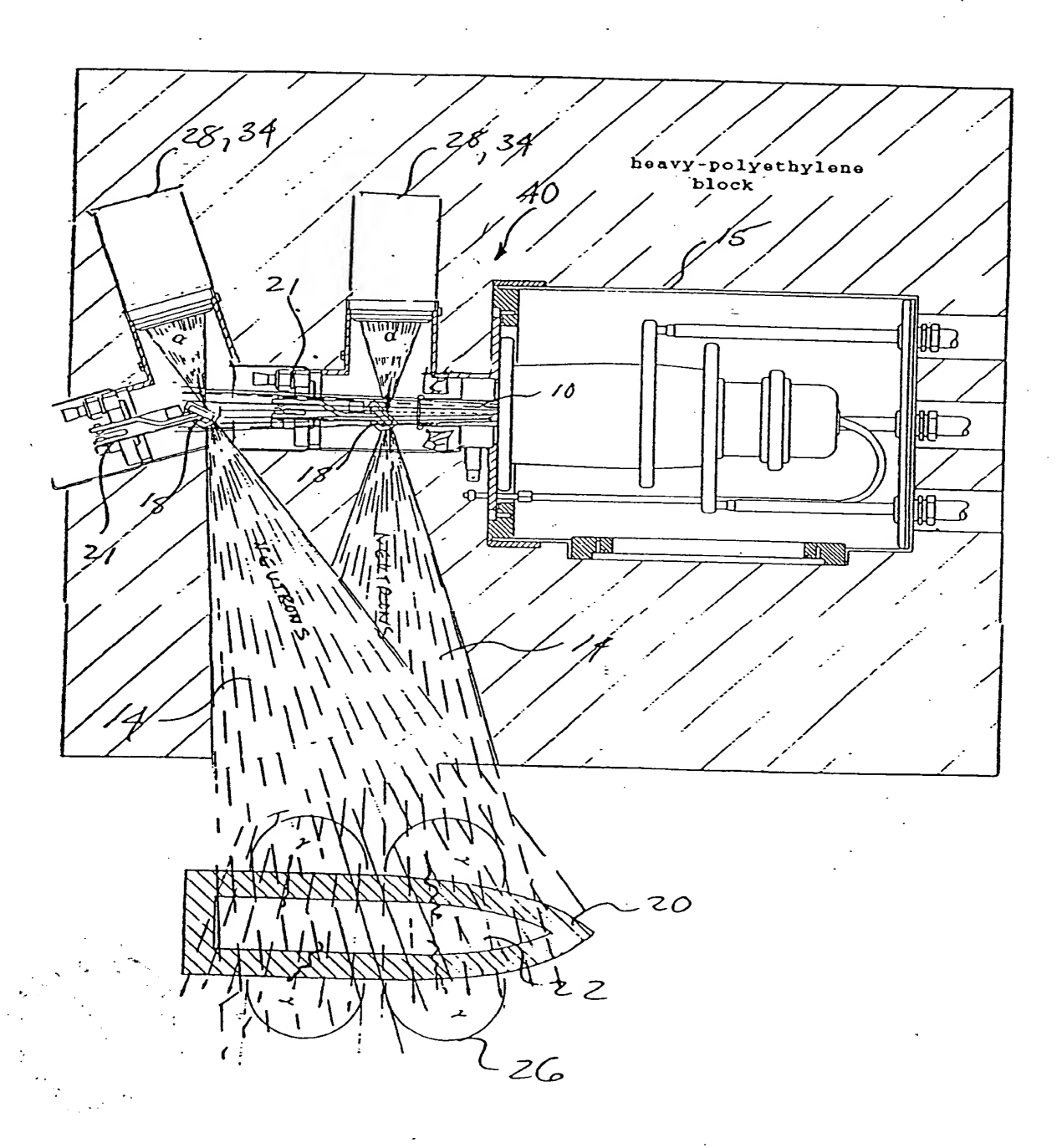


Fig. 5



9 Fig.

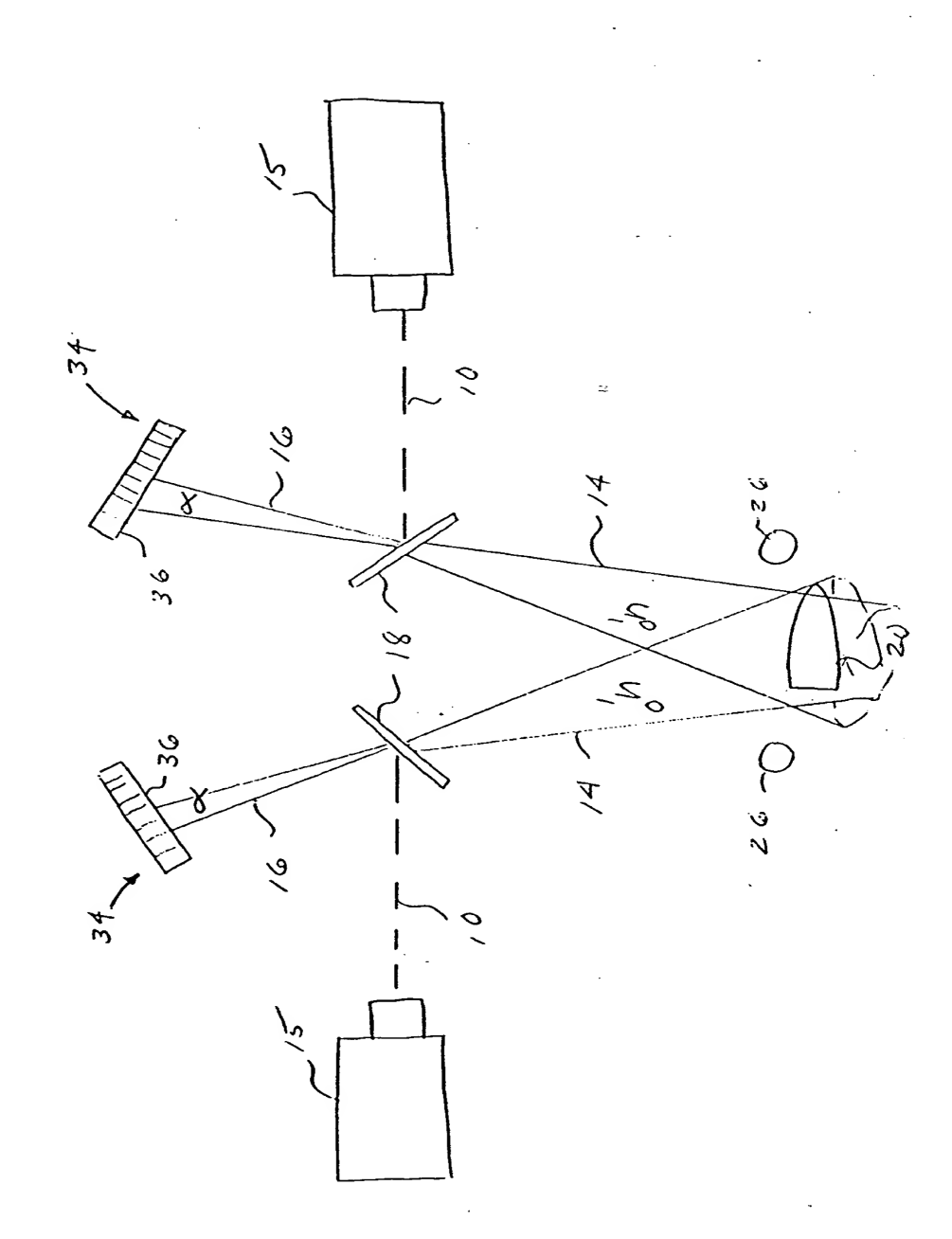
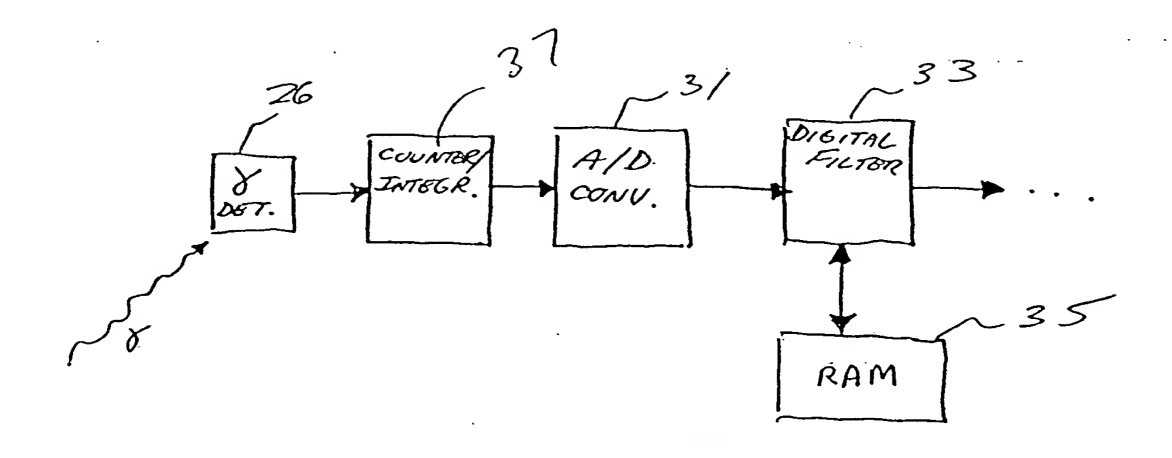


Fig. 24

METHOD AND APPARATUS FOR NEUTRON MICROSCOPY
WITH STOICHIOMETRIC IMAGING
Bogdan C. Maglich
Appl. No.: 09/883,851 Atty Docket: HIENER.ICPCICP

Atty Docket: HIENER.ICPCICP 8/21



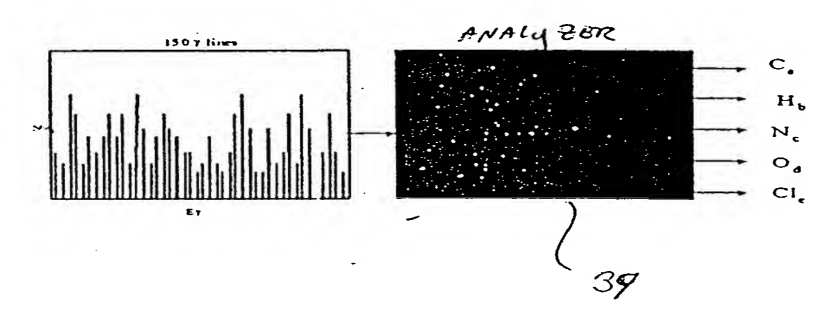
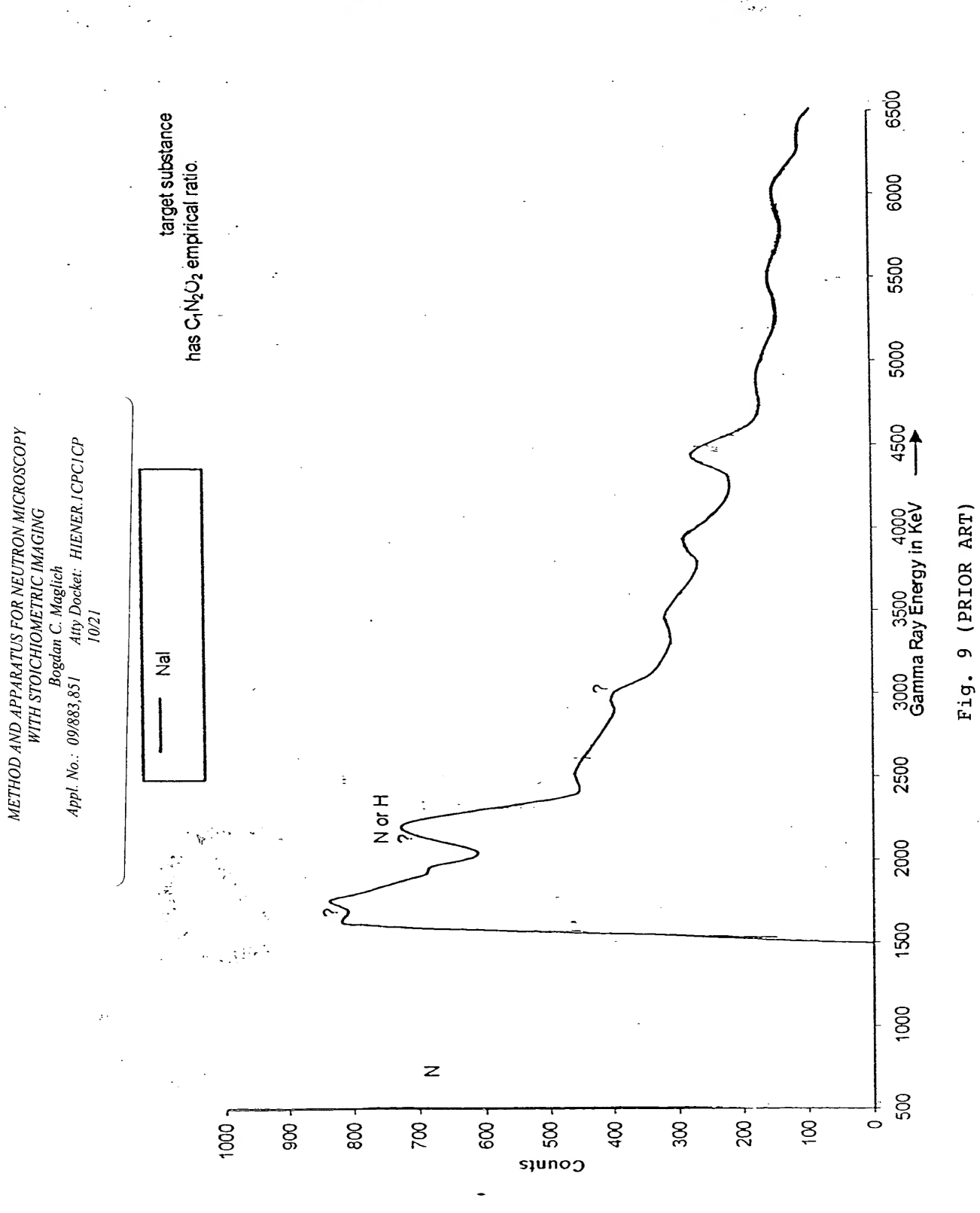


Fig. 8



Bogdan C. Maglich 51 Atty Docket: HIENER. I CPCI CP Appl. No.: 09/883,851

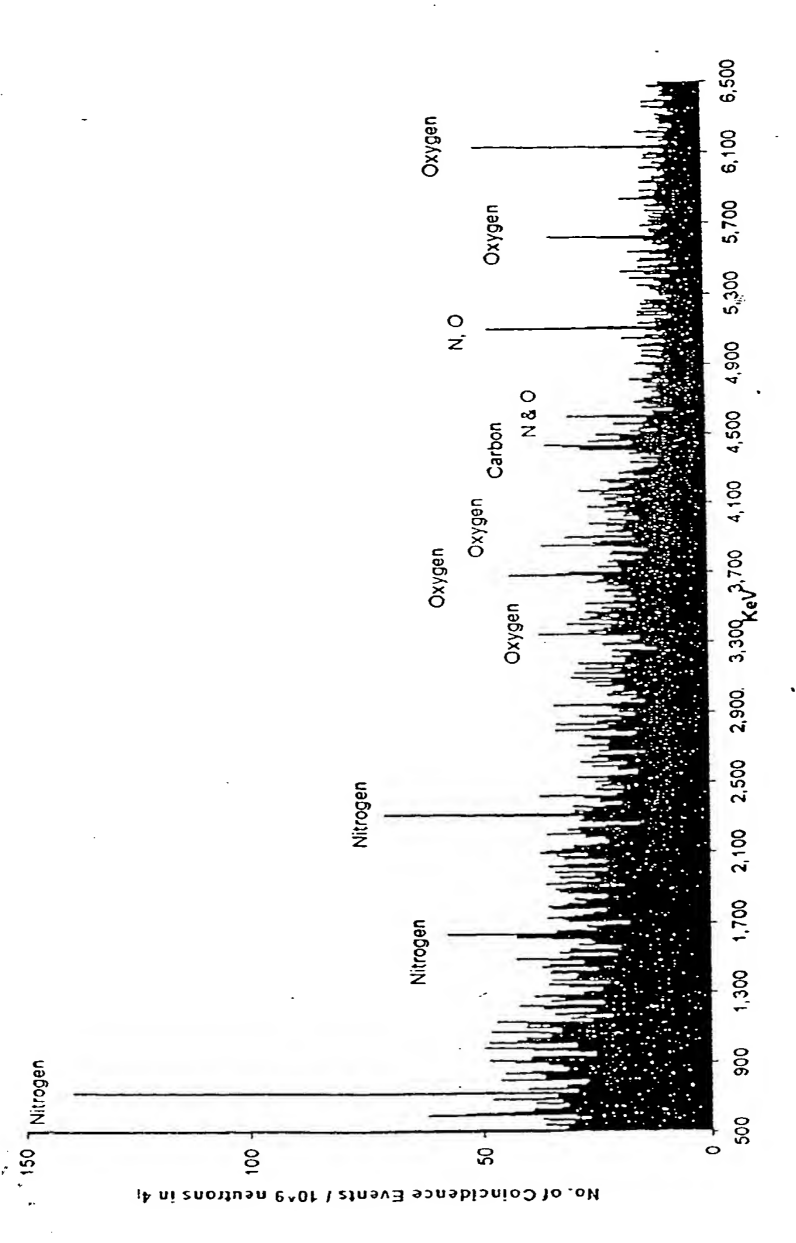


Fig.

6,500

6,000

. 5,500

5,000

4,500

4,000

3,500

3,000

2,500

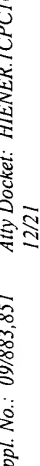
2,000

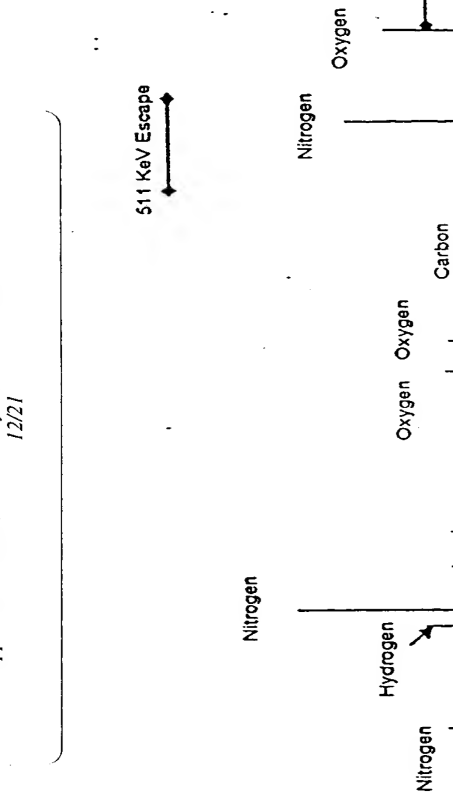
1,500

1,000

5

120





300

280

260

Nitrogen

220

200

180

160

No. of Coincidence Events / 10^9 neutrons in 41

Oxygen

Lead

Silicon

Oxygen

Fig.

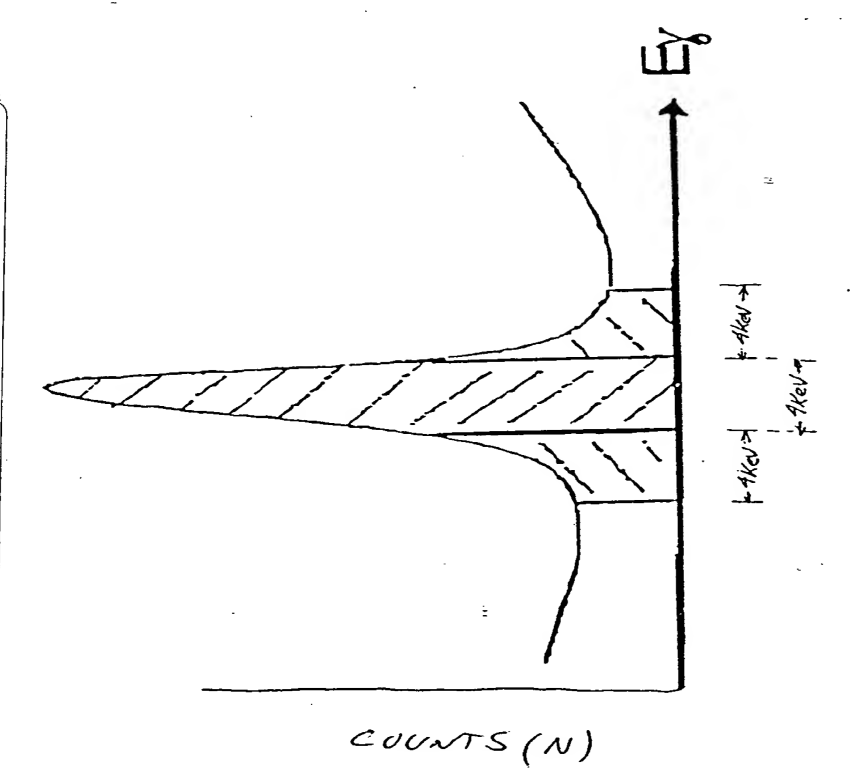


Fig.

Bogdan C. Magʻlich Appl. No.: 09/883,851 — Atty Docket: HIENER.ICPCICP 14/21 B B

OD AND APPARATUS FOR NEUTRON MICKEY PY

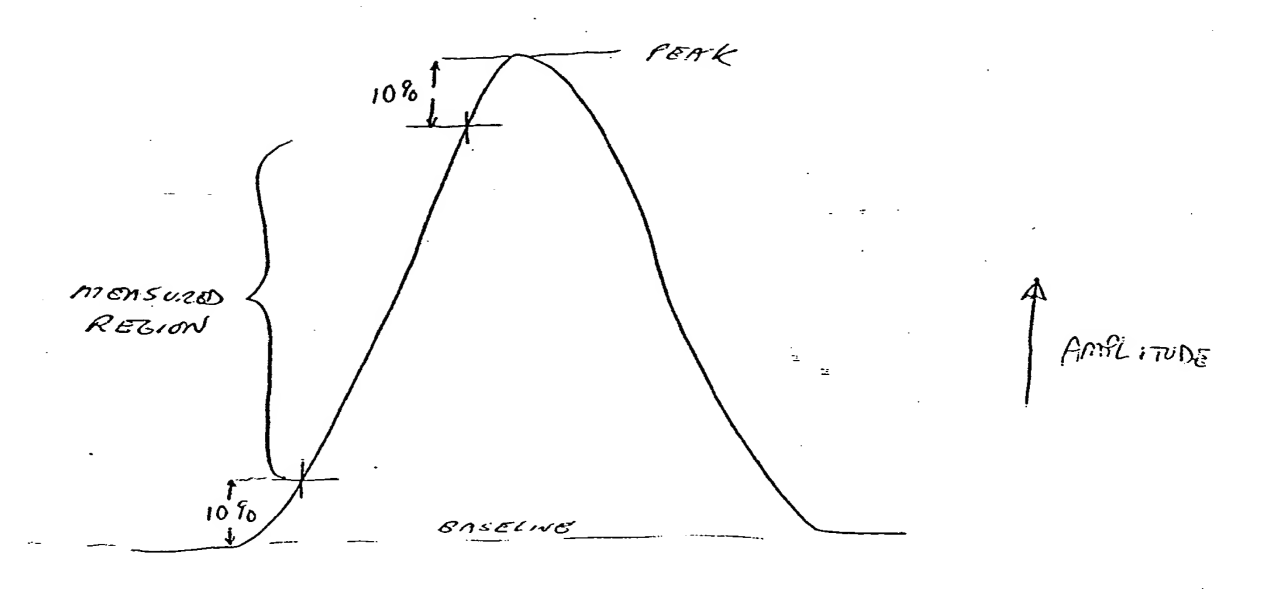
WITH STOICHIOMETRIC IMAGING

Bogdan C. Maglich

Appl. No.: 09/883,851 A

Atty Docket: HIENER. ICPCICP 15/21

Fig. 13



timo -

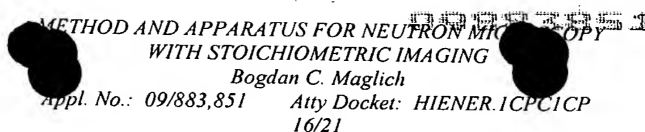
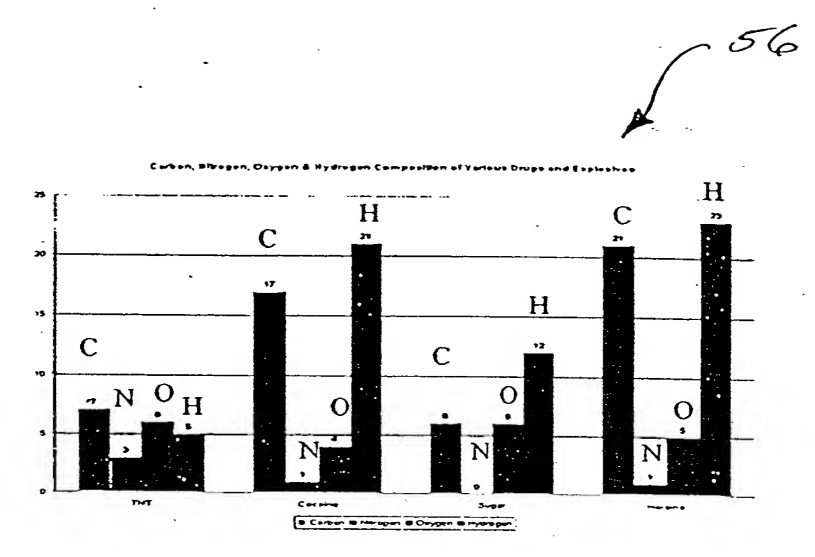


Fig. 14

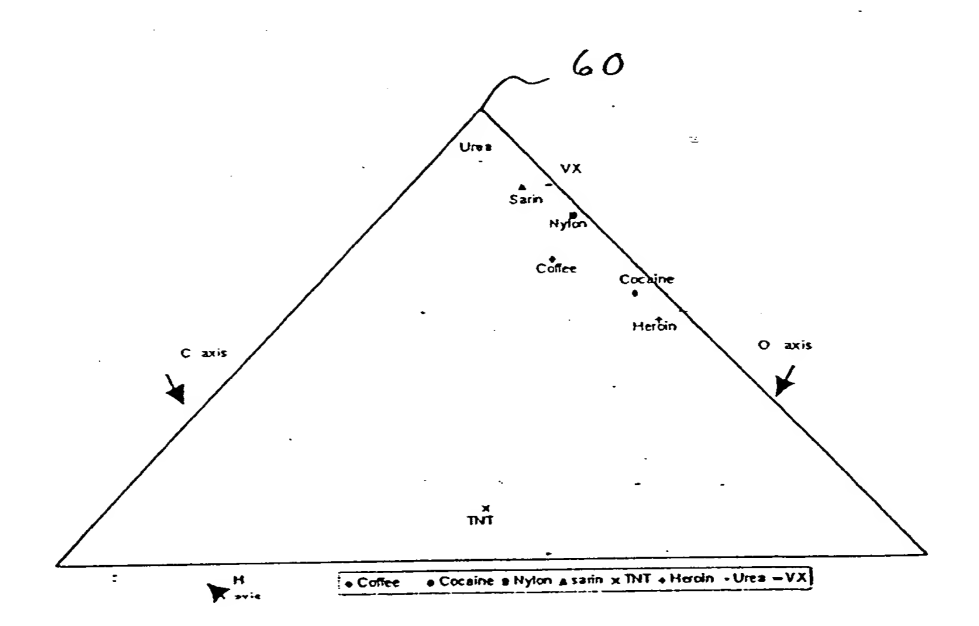


METHOD AND APPARATUS FOR NEUTRON
WITH STOICHIOMETRIC IMAGIN
Bogdan C. Maglich

Appl. No.: 09/883,851 Atty Docket: HIENER.ICPCICP

17/21

Fig. 15a



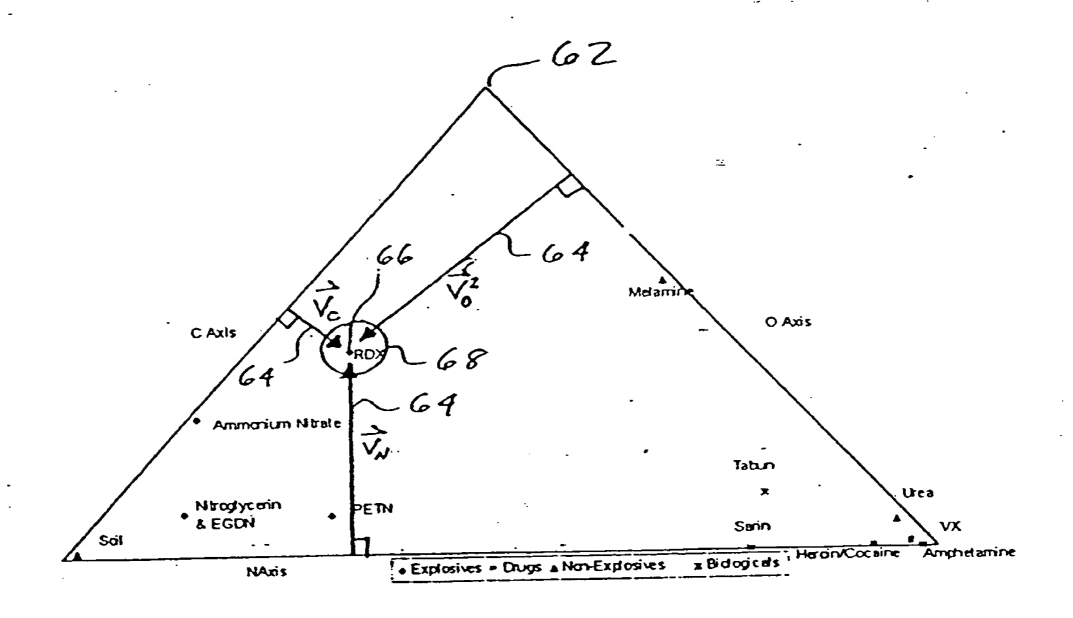
WITH STOICHIOMETRIC IMAGING

Bogdan C. Maglich

Appl. No.: 09/883,851 Atty Docket: HIENER. ICPCICP

Fig. 15b

18/21



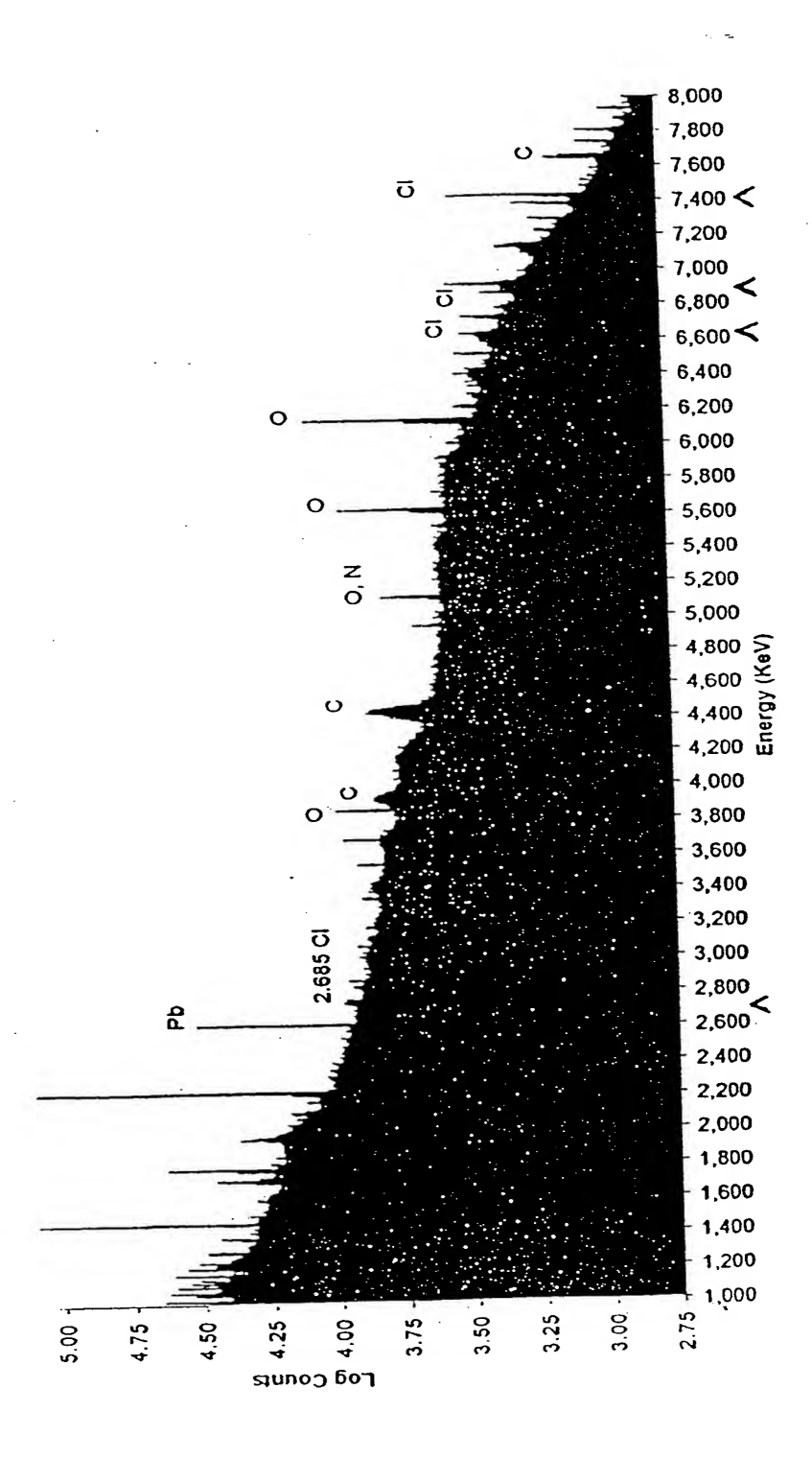
د علاقي و الرب

- -

METHOD AND APPARATUS FOR NEUTRON MICROSCOPY
WITH STOICHIOMETRIC IMAGING
Bogdan C. Maglich

Atty Docket: HIENER.ICPCICP Appl. No.: 09/883,851

Fig.



Bogdan C. Maglich No.: 09/883,851

Atty Docket: HIENER.IC

20/21

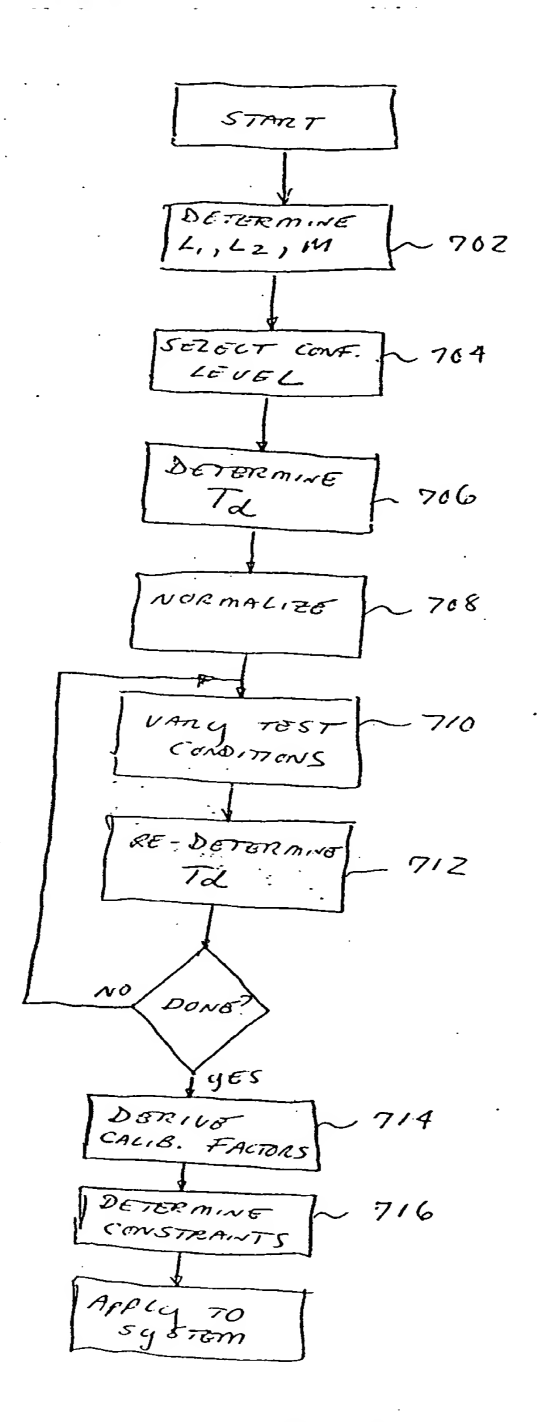


Fig. 17

